NOTICE

August 17, 2015 MENOMONIE STREET MAINTENANCE

Beginning 6:00 AM Monday August 24 thru Thursday August 27, 2015, we will be performing street maintenance in this neighborhood – contingent upon dry weather conditions. The work involves spraying a hot oil emulsion onto the existing street surface and immediately covering it with a layer of small rock particles. The streets will need to be closed to parking and travel for a few hours before and after the work is performed while the "No Parking In This Block" signs are in place. Regular street traffic may resume the day following application when the signs have been removed; however there will be a loose gravel surface. After a curing period of 2-3 days, excess surface rock will be swept and collected by our street sweepers. During the sweeping operation we will also need to restrict parking for a few hours. The end result will be a better looking street that will last longer and help keep costs down. Please help us in this effort by abiding by our "No Parking This Block" signs while they are in place. Please also pass on the word to neighbors who may have missed this notice. ** Vehicles parked on streets while the parking restriction is in effect will be towed at the owner's expense. Storage charges may also apply.

Thank You for your cooperation!! MSD 715-232-2302

2015 STREET OILING LIST

East ½ Meadow Hill Drive

Crestwood Lane

Crestwood Drive

Jannsen Court

Tanglewood

9th St/Cty Y from Tanglewood to 21st Ave

Meadow Lane

Afton Dr

Hillview Dr

11th Ave W /Hwy 29 from bridge to S Brdway concrete

5th St W from Hwy 29/11th Ave to past 12th Ave intersec

17th St from Stout Rd to 10th Ave E

 10^{th} Ave E from 17^{th} St to 16^{th} St

Wilson Ave from 17th St to end in Dancing Oaks Circle

16th St E from10th Ave E to Main St

15th St E from Wilson Ave to 5th Ave

Shady Pine Lane

Cherry Blossom Lane

Blackberry Trail

Meadow Brook Lane

S & N Plum Tree Circle

Bittersweet Lane

 6^{th} Ave E – 16^{th} to 15^{th} streets & 5^{th} Ave E – 17^{th} to 14^{th} Sts